

Title (en)

METHOD AND APPARATUS FOR DOCUMENT IMAGE PROCESSING

Publication

EP 0543598 A3 19931229 (EN)

Application

EP 92310436 A 19921116

Priority

US 79517491 A 19911119

Abstract (en)

[origin: EP0543598A2] Methods and apparatus of processing an undecoded document image in a digital computer to modify the document image so as to emphasize semantically significant portions without first converting the document image to character codes. The document image is segmented into image units, and morphological image characteristics of the image units are evaluated to identify significant image units for emphasis. In one embodiment, the significant image units are emphasized by modifying at least one shape characteristic of the significant image units using at least one uniform morphological bitmap operation applied to the entire image unit bitmaps corresponding to the significant image units. <IMAGE>

IPC 1-7

G06K 9/00; G06F 15/70

IPC 8 full level

G06F 17/28 (2006.01); **G06T 1/00** (2006.01); **G06T 11/60** (2006.01); **G06V 30/10** (2022.01)

CPC (source: EP US)

G06V 30/1444 (2022.01 - EP US); **G06V 30/10** (2022.01 - EP US)

Citation (search report)

- [A] EP 0385545 A1 19900905 - OCE NEDERLAND BV [NL]
- [A] D.S. BLOOMBERG: "Multiresolution morphological approach to document image analysis", FIRST INTERNATIONAL CONFERENCE ON DOCUMENT ANALYSIS AND RECOGNITION ICDAR 91, ST. MALO, FR, pages 963 - 971
- [A] Y. SUENAGA: "Some techniques for document and image preparation", SYSTEMS & COMPUTERS IN JAPAN, vol. 17, no. 3, 1986, NEW YORK US, pages 35 - 46
- [A] M. HASE ET AL.: "A method for extracting marked regions from document images", SYSTEMS & COMPUTERS IN JAPAN, vol. 18, no. 8, 1987, NEW YORK US, pages 77 - 87
- [A] KOPEC G E ET AL: "Editing images of text", EP90 PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON ELECTRONIC PUBLISHING, DOCUMENT MANIPULATION AND TYPOGRAPHY, GAITHERSBURG, US, pages 207 - 220

Cited by

EP1283484A3; EP0990994A3

Designated contracting state (EPC)

DE FR GB

DOCDB simple family (publication)

EP 0543598 A2 19930526; EP 0543598 A3 19931229; EP 0543598 B1 19980812; CA 2077565 A1 19930520; CA 2077565 C 19990817; DE 69226609 D1 19980917; DE 69226609 T2 19990204; JP 3232143 B2 20011126; JP H05282488 A 19931029; US 5384863 A 19950124

DOCDB simple family (application)

EP 92310436 A 19921116; CA 2077565 A 19920904; DE 69226609 T 19921116; JP 30272392 A 19921112; US 79517491 A 19911119